Message

From: Hines, Ronald [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=464F333922CC4AA68DB2A1677122AB58-HINES, RONALD]

Sent: 4/30/2019 10:15:52 PM

To: Rodan, Bruce [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=Rodan,

Bruce]

CC: Fleming, Megan [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=14b4c2e10bf84f1fa9a3f91f5ca1c4c0-Fleming, Megan]; Gillespie, Andrew

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dce99ece87694a06b3009d7756e2a89e-Gillespie, Andrew]

Subject: RE: HEADS-UP: #ORD-030806 Conley et al. In utero exposure to hexafluoropropylene oxide-dimer acid (GenX)

produces low birth weight and neonatal mortality

Ex. 5 Deliberative Process (DP)

Ron

From: Rodan, Bruce

Sent: Tuesday, April 30, 2019 4:01 PM **To:** Hines, Ronald < Hines. Ronald@epa.gov>

Cc: Fleming, Megan <Fleming.Megan@epa.gov>; Gillespie, Andrew <Gillespie.Andrew@epa.gov>

Subject: RE: HEADS-UP: #ORD-030806 Conley et al. In utero exposure to hexafluoropropylene oxide-dimer acid (GenX)

produces low birth weight and neonatal mortality

Ron,

Apologies for the delay in responding. I have no problems with the abstract per se.

Ex. 5 Deliberative Process (DP)

Bruce Rodan

Associate Director for Science

EPA Office of Research and Development

From: Hines, Ronald

Sent: Friday, April 19, 2019 1:53 PM

To: Gillespie, Andrew < Gillespie. Andrew@epa.gov >; Rodan, Bruce < rodan.bruce@epa.gov >

Cc: Fleming, Megan < Fleming.Megan@epa.gov >; Cascio, Wayne < Cascio.Wayne@epa.gov >; Fisher, Bill

< Fisher. William@epa.gov >; Saterson, Kathryn < Saterson. Kathryn@epa.gov >; Franzosa, Jill < Franzosa. Jill@epa.gov >;

Jones, Marjorie < <u>Jones.Marjorie@epa.gov</u>>

Subject: HEADS-UP: #ORD-030806 Conley et al. In utero exposure to hexafluoropropylene oxide-dimer acid (GenX)

produces low birth weight and neonatal mortality

Good afternoon Bruce and Andy,

Earl Gray and colleagues are in the process of clearing the work below for presentation at the upcoming SETAC PFAS conference to be held in Durham NC this August. The program offices are aware of this study and the resulting data.

Ron Hines, PhD Associate Director for Health US EPA, NHEERL 109 T.W. Alexander Dr., MD 305-02 Research Triangle Park, NC 27711

Tel: 919 541-5622 Cell: Ex. 6 Personal Privacy (PP)

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

